Day: Thursday Date: 4/19/2007

Time: 15:15:24

## o PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = MEEHAN First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09820594	Not Issued			Diversity combiner for reception of digital television signals	MEEHAN, JOSEPH
09877311	6950477	150	06/08/2001	BLIND DUAL ERROR ANTENNA DIVERSITY (DEAD) ALGORITHM FOR BEAMFORMING ANTENNA SYSTEMS	MEEHAN, JOSEPH
10011997	6909753	150	12/05/2001	COMBINED MPEG-4 FGS AND MODULATION ALGORITHM FOR WIRELESS VIDEO TRANSMISSION	MEEHAN, JOSEPH
10023094	Not Issued	80	12/17/2001	Time diversity combining to increase the reliability of the IEEE 802.11 WLAN receiver	MEEHAN, JOSEPH
10028385	Not Issued	71	12/21/2001	Antenna switching based on a preamble MSE metric	MEEHAN, JOSEPH
11684354	Not Issued	19	03/09/2007	Controlling Use Of Devices In Large Restricted Areas	MEEHAN, JOSEPH
60262125	Not Issued	159	01/16/2001	Blind dual error antenna diversity (DEAD) algorithm for ATSC terrestrial DTV	MEEHAN, JOSEPH
60341508	Not Issued	159	12/13/2001	Bit level diversity combining for COFDM system	MEEHAN, JOSEPH
60177900	Not Issued	159	01/24/2000	Protective Enclosure for Wired Equipment	MEEHAN, JOSEPH EDWARD
07564877	5163380	150		METHOD AND APPARATUS FOR ASSESSING METABOLIC BEHAVIORAL AND PHY- SIOLOGICAL STATUS OF ANIMALS	MEEHAN, JOSEPH F.
09539909	6889351	150		BACKWARD COMPATIBLE MULTIPLE DATA STREAM TRANSMISSION METHOD	MEEHAN, JOSEPH P.

				AND SYSTEM FOR COMPRESSED DOMAIN SIGNALS	
09873567	Not Issued	71	06/04/2001	Joint timing recovery and equalization for an N antenna system	MEEHAN, JOSEPH P.
09976338	Not Issued	123	10/12/2001	Transmission of video using variable rate modulation	MEEHAN, JOSEPH P.
09422733	Not Issued	161	10/21/1999	ADAPTIVE DIGITAL BEAMFORMING RECEIVER TO IMPROVE SIGNAL RECEPTION	MEEHAN, JOSEPH P.
09422734	6115419	150	10/21/1999	ADAPTIVE DIGITAL BEAMFORMING RECEIVER WITH PI/2 PHASE SHIFT TO IMPROVE SIGNAL RECEPTION	MEEHAN, JOSEPH P.
09847215	6763229	150	05/02/2001	TIMING RECOVERY SWITCHING FOR AN ADAPTIVE DIGITAL BROADBAND BEAMFORMING (ANTENNA DIVERSITY) FOR ATSC TERRESTRIAL DTV BASED ON SEGMENT SYNC DETECTION	MEEHAN, JOSEPH PATRICK
09847222	6745017	150	05/02/2001	TIMING RECOVERY SWITCHING FOR AN ADAPTIVE DIGITAL BROADBAND BEAMFORMING (ANTENNA DIVERSITY) FOR ATSC TERRESTRIAL DTV BASED ON A DIFFERENTIATOR	MEEHAN, JOSEPH PATRICK
09850396	7010269	150	05/07/2001	PRE-EQUALIZER STRUCTURE BASED ON PN511 SEQUENCE FOR TERRESTRIAL DTV RECEPTION	MEEHAN, JOSEPH PATRICK
10108455	Not Issued	41	03/29/2002	Method, apparatus, and program for providing slow motion advertisements in video information	MEEHAN, JOSEPH PATRICK
10150827	7142578	150	05/17/2002	SINGLE BEAMFORMING STRUCTURE FOR MULTIPLE MODULATION SCHEMES	MEEHAN, JOSEPH PATRICK
<u>10185385</u>	Not Issued	93		BIT LEVEL DIVERSITY COMBINING FOR COFDM	MEEHAN, JOSEPH PATRICK

		SYSTEM		
Inventor Search Com	pleted: N	o Records to Display.		
Course Annathous Transporters	Last Name	First N	Name	
Search Another: Inventor	MEEHAN	JOSEPH	Search	

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

Day: Thursday Date: 4/19/2007

Time: 15:15:33

## o PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = OUYANG First Name = XUEMEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09873567	Not Issued	71		Joint timing recovery and equalization for an N antenna system	OUYANG, XUEMEI
10023094	Not Issued	80	12/17/2001	Time diversity combining to increase the reliability of the IEEE 802.11 WLAN receiver	OUYÁNG, XUEMEI
10139196	Not Issued	77	05/06/2002	Blind magnitude equalizer for segment sync-based timing recovery of receivers	OUYANG, XUEMEI
10150827	7142578	150	05/17/2002	SINGLE BEAMFORMING STRUCTURE FOR MULTIPLE MODULATION SCHEMES	OUYANG, XUEMEI
10185385	Not Issued	93	06/28/2002	BIT LEVEL DIVERSITY COMBINING FOR COFDM SYSTEM	OUYANG, XUEMEI
10265577	Not Issued	61	10/07/2002	Simplified implementation of optimal decoding for COFDM transmitter diversity system	OUYANG, XUEMEI
10538114	Not Issued	41	06/08/2005	Backward compatible transmitter diversity scheme for use in an ofdm communication system	OUYANG, XUEMEI
11104808	Not Issued	30		Interleaver and parser for OFDM MIMO systems	OUYANG, XUEMEI
11253855	Not Issued	30	10/18/2005	Method of designing interleavers for multiple-encoder MIMO OFDM systems	OUYANG, XUEMEI
11261727	Not Issued	30		Method of implementing the Multi-MCS-Multi-Receiver Aggregation" scheme in IEEE 802.11n standard	OUYANG, XUEMEI
11264079	Not Issued	30	10/31/2005	Unifying multi-MCS-multi- receiver aggregation (MMRA) and single-MCS-multi-receiver	OUYANG, XUEMEI

<b>I</b> , ,	H 1	II.	11		ıı l
				aggregation (SMRA) for IEEE 802.11n standard	
11292851	Not Issued	30	12/01/2005	Interleaver design for IEEE 802.11n standard	OUYANG, XUEMEI
11313403	Not Issued	30	12/20/2005	Interleaver for IEEE 802.11n standard	OUYANG, XUEMEI
11314925	Not Issued	30	12/20/2005	Interleaver design with column swap and bit circulation for multiple convolutional encoder MIMO OFDM system	OUYANG, XUEMEI
11314929	Not Issued	30	12/20/2005	New interleaver design with column skip for IEEE 802.11n standard	OUYANG, XUEMEI
11317409	Not Issued	30	12/22/2005	Interleaver design with multiple encoders for more than two transmit antennas in high throughput WLAN communication systems	OUYANG, XUEMEI
11569009	Not Issued		01/01/0001	METHOD AND SYSTEM FOR IMPLEMENTING MULTIPLE- IN-MULTIPLE-OU OFDM WIRELESS LOCAL AREA NETWORK	OUYANG, XUEMEI
11571366	Not Issued	19	01/01/0001	SYSTEM AND METHOD FOR MAXIMUM LIKELIHOOD DECODING IN MULTIPLE OUT WIRELESS COMMUNICATION SYSTEMS	OUYANG, XUEMEI
60295864	Not Issued	159	06/05/2001	Blind magnitude equalizer for segment sync-based timing recovery of receivers	OUYANG, XUEMEI
60430424	Not Issued	159	12/03/2002	Simplified decoder for a bit interleaved COFDM-MIMO system	OUYANG, XUEMEI
60432887	Not Issued	159	12/12/2002	Backward compatible transmitter diversity scheme for use in an OFDM communication system	OUYANG, XUEMEI
60434576	Not Issued	159	12/19/2002	Transmitter diversity method for OFDM system	OUYANG, XUEMEI
60570637	Not Issued	159	05/13/2004	MIMO OFDM system for wireless LAN applications	OUYANG, XUEMEI
60584203	Not Issued	159	06/30/2004	System and method for maximum likelihood decoding in multiple out wireless communication systems	OUYANG, XUEMEI

60614726	Not Issued	159	Method and system for implementing multiple-in-multiple out OFDM wireless local area network	OUYANG, XUEMEI
60628682	Not Issued	159	Robust wireless multimedia transmission in multiple in multiple out (MIMO) system assisted by channel state information	OUYANG, XUEMEI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	OUYANG	XUEMEI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page